EXPRESS MAIL LABEL NO: EV 680212626

PATENT APPLICATION Docket No. 15436.434.3.1

OCT 1 7 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:)
	Ralph H. Johnson)
Serial No.:	10/634,558) Art Unit
Filed:	August 4, 2003) 2828
For:	MECHANICAL STABILIZATION OF LATTICE MISMATCHED QUANTUM WELLS))
Confirmation No.:	6028)
Customer No.:	022913)
Examiner:	Phillip Nguyen)

TERMINAL DISCLAIMER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Declarant, Peter F. Malen, Jr., represents that he is the Attorney of Record for Finisar Corporation, a corporation of the State of Delaware, having a principal place of business at 1308 Moffett Park Drive, Sunnyvale, CA 94089, and that he is authorized to make this Declaration and execute this Terminal Disclaimer on behalf of Finisar Corporation. Declarant further represents that Finisar Corporation is the assignee of the entire interest, as shown by the Assignment recorded at reel 014484, frame 0171 (a copy of which is attached hereto as Exhibit A) in the records of the U.S. Patent and Trademark Office, of the above-identified application,

10/20/2005 HLE333 00000030 10634558

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and also of the parent application, now U.S. Patent No. 6,603,784 (as also shown by the recorded assignment at Exhibit A). Declarant hereby further certifies that the evidentiary document at Exhibit A has been reviewed by him/her, and to the best of the Declarant's knowledge and belief, title is in the Assignee seeking to take action.

The Assignee hereby disclaims the terminal part of any patent granted on the above-identified application, which would extend beyond the expiration date of the full statutory term of said U.S. Patent No. 6,603,784 and hereby agrees that any patent so granted on the above-identified application shall be enforceable only for and during such period that the legal title to said patent shall be the same as the legal title to said U.S. Patent No. 6,603,784, this agreement to run with any patent granted on the above-identified application and to be binding upon the grantee, its successors or assigns.

The Assignee does not disclaim any terminal part of any patent granted on the above-identified application that would extend beyond the term of said U.S. Patent No. 6,603,784 in the event that said U.S. Patent No. 6,603,784 later: (a) expires for failure to pay a maintenance fee, is held unenforceable, is found invalid, is statutorily disclaimed in whole or terminally disclaimed under 37 C.F.R. § 1.321(a); (b) has all claims cancelled by a reexamination certificate; or (c) is otherwise terminated prior to the expiration of its statutory term as presently shortened by any terminal disclaimer, except for the separation of legal title stated above.

Declarant further declares that all statements made herein of Declarant's own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of

the United States Code, and that such willful, false statements may jeopardize the validity of the application or any patent issuing thereon.

DATED this 1774 day of October, 2005.

Finisar Corporation

By:

Peter F. Malen, Jr

Attorney for Applicant Registration No. 45,576 Customer No. 022913

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UNITED STATES DEPARTMENT OF COMMERCE **Patent and Trademark Office** ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231



APRIL 08, 2004

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R. BURNS ISRACLSEN 1000 EAGLE GATE TOWER 60 E. SOUTH TEMPLE SALT LAKE CITY, UT 84111

> UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 03/26/2004

REEL/FRAME: 014484/0171 NUMBER OF PAGES: 39

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

HONEYWELL INTERNATIONAL, INC. DOC DATE: 03/01/2004

ASSIGNEE:

FINISAR CORPORATION 1308 MOFFETT PARK DRIVE SUNNYVALE, CALIFORNIA 94089

SERIAL NUMBER: 08775330

PATENT NUMBER:

FILING DATE: 12/31/1996

ISSUE DATE:

SERIAL NUMBER: 10136817

PATENT NUMBER:

FILING DATE: 04/30/2002

ISSUE DATE:

SERIAL NUMBER: 09481627

PATENT NUMBER:

FILING DATE: 01/12/2000

ISSUE DATE:

ISSUE DATE:

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PATENT NUMBER:

SERIAL NUMBER: 08795029 FILING DATE: 02/04/1997 PATENT NUMBER: ISSUE DATE: SERIAL NUMBER: 08814458 FILING DATE: 03/10/1997

SERIAL NUMBER: 10350840 FILING DATE: 01/24/2003 PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 10147136 FILING DATE: 05/13/2002 PATENT NUMBER: 6678300 ISSUE DATE: 01/13/2004

SERIAL NUMBER: 10413186 FILING DATE: 04/14/2003 PATENT NUMBER:

ISSUE DATE:

SERIAL NUMBER: 10284863 FILING DATE: 10/31/2002

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09547538 FILING DATE: 04/12/2000

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 10444796 FILING DATE: 05/22/2003

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 10634558 FILING DATE: 08/04/2003

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09342801 FILING DATE: 06/29/1999

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SERIAL NUMBER: 09577034 FILING DATE: 05/23/2000

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SERIAL NUMBER: 09652555 FILING DATE: 08/31/2000 PATENT NUMBER: 6674777 ISSUE DATE: 01/06/2004

SERIAL NUMBER: 10427337 FILING DATE: 05/01/2003

PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 09724820

FILING DATE: 11/28/2000 PATENT NUMBER: ISSUE DATE:

SERIAL NUMBER: 10617290 FILING DATE: 07/10/2003

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SERIAL NUMBER: PATENT NUMBER:	09881167	FILING DATE: 06/14/2001 ISSUE DATE:
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ISSUE DATE: 10/26/1993

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PATENT NUMBER: 5661075

SERIAL NUMBER: 08407062

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 ISSUE DATE: 11/10/1998

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ISSUE DATE: 08/12/2003

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SERIAL NUMBER: 08995690 FILING DATE: 12/22/1997 PATENT NUMBER: 6194789 ISSUE DATE: 02/27/2001 SERIAL NUMBER: 09119273 FILING DATE: 07/20/1998 PATENT NUMBER: 6205274 ISSUE DATE: 03/20/2001 SERIAL NUMBER: 08989731 FILING DATE: 12/12/1997 PATENT NUMBER: 6256333 ISSUE DATE: 07/03/2001 SERIAL NUMBER: 09819029 FILING DATE: 11/03/2000 PATENT NUMBER: 6459719 ISSUE DATE: 10/01/2002 SERIAL NUMBER: 09819024 FILING DATE: 11/03/2000 PATENT NUMBER: 6522680 ISSUE DATE: 02/18/2003 SERIAL NUMBER: 09387424 FILING DATE: 08/31/1999 PATENT NUMBER: 6411638 ISSUE DATE: 06/25/2002 SERIAL NUMBER: 09607048 FILING DATE: 06/30/2000 PATENT NUMBER: 6465774 ISSUE DATE: 10/15/2002 SERIAL NUMBER: 09766797 FILING DATE: 01/22/2001 PATENT NUMBER: 6558973 ISSUE DATE: 05/06/2003 SERIAL NUMBER: 09724249 FILING DATE: 11/28/2000 PATENT NUMBER: 658 6776 ISSUE DATE: 07/01/2003 SERIAL NUMBER: 09224210 FILING DATE: 12/30/1998 PATENT NUMBER: 6588949 ISSUE DATE: 07/08/2003 SERIAL NUMBER: 09217223 FILING DATE: 12/21/1998 PATENT NUMBER: 6603784 ISSUE DATE: 08/05/2003 SERIAL NUMBER: 09975299 FILING DATE: 10/10/2001

JOANN STEWART, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

PATENT NUMBER: 6606199

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P. 05

Docket No.: 15436.0 700074774 U.S. DEPARTMENT OF COMMERCE RECORDATION FORM COVER SHEET PORM PTO-1665 (Modified) Patent and Trademark Office Dec 03-01) MG No. 0681-0027 (orp 6/31/2002) **PATENTS ONLY** BOLINEVOS Tab settings → → ▼ To the Director of the United States Patent and Trademark Office: Please record the attached original documents or copy thereof. 2. Name and address of receiving party(ies): 1. Name of conveying party(ies): HONEYWELL INTERNATIONAL, INC. Name: FINISAR CORPORATION 101 columbia Road Morristown, NJ 07962 Internal Address: _ ____ 🗌 Yes 🔀 No Additional names(s) of conveying party(les) 3. Nature of conveyance: Street Address: 1308 Moffett Park Drive Merger Assignment ☐ Change of Name ☐ Security Agreement _____ State: <u>CA__</u> ZIP: <u>94089</u> City: Sunnyvale Other _ Execution Date: March 1, 2004 Application number(s) or patent numbers(s): If this document is being filed together with a new application, the execution date of the application is: B. Patent No.(s) A. Patent Application No.(s) See Attached Sec Attached Exhibit B Exhibit B Additional numbers attached? Yes No 5. Name and address of party to whom correspondence 6. Total number of applications and patents involved: | 123 concerning document should be mailed: Name: R. Burns Israelsen 7. Total fee (37 CFR 3.41):....\$ 4,960.00 ☐ Enclosed - Any excess or insufficiency should be Internal Address: _ credited or debited to deposit account Authorized to be charged to deposit account 8. Deposit account number. Street Address: 1000 Eagle Gate Tower 23-3178 60 East South Temple State: UT ZIP: 84111 (Attach duplicate copy of this page if paying by deposit account) City: Salt Lake City DO NOT USE THIS SPACE 9. Statement and signature. To the bast of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. March 26, 2004 R. Burns Israelsen Date Signature Name of Person Signing

Patents and Patent Applications (Acquired from Motorola)

1	UBA	GRANTED	756895	09-8ep-91 516	84949	17-Nov-82	VERTICAL CAVITY BURFACE EMITTI NG LASER WITH LATERAL INJECTIO N
1	JAPA	GRANTED	4-262724	07-Sep-92 333	19706	16-Aug-02	SEMICONDUCTOR LASER AND METHOD OF FABRICATING
2	USA	GRANTED	08/124085	21-Sep-93618	38120	07-Feb-96	VCSEL WITH UNSTABLE RESCHATOR
3	USA	GRANTED	857877	26 Mar 92 625	56596		TOP EMITTING VCSEL WITH IMPLANT
3	JAPA	GRANTED	5-87758	24 Mar-93 330	18181		TOP EMITTING VOSEL WITH IMPLANT
	USA	GRANTED	858288	28-Mar-92-525		02-Nov-93	PATTERNED MIRROR VERTICAL CAVITY SURFACE EMITTING LASER
5	USA	GRANTED	857856	26 Mar-92 527	4655		TEMPERATURE INSENSITIVE VERTIC AL CAVITY SURFACE EMITTING LAS ER
6	USA	GRANTED	08/271634	07-Jul-94 544	18782	29-Aug-95	VCSEL WITH CURRENT BLOCKING LA YER OFFSET
7	USA	GRANTED	922719	31-Jul-92 529	9392	08-Mar-94	TOP EMITTING VCSEL WITH EYCH & TOP
8	USA	GRANTED	925139	06-Aug-92531	7587	31-May-94	VSCEL WITH SEPARATE CONTROL OF CURRENT DISTRIBUTION AND OPTI CAL MODE
9	USA	GRANTED	08/020959	22-Feb-03 533	7327	09-Aug-04	VCSEL WITH LATERAL INDEX GUIDE
9	USA		08/218402	28-Mar-04 535		07-Feb-05	METHOD OF MAKING A VCSEL WITH LATERAL INDEX GUIDE
9	NETH		94104719.3	24-Mar-94 EP0	674367		VCSEL WITH LATERAL INDEX GUIDE
9	GERM	GRANTED	94104719.3	24-Mar-94 P89			VCSEL WITH LATERAL INDEX GUIDE
9	GBRI		94104719.3	24-Mar-84 EPO			VCSEL WITH LATERAL INDEX GUIDE
9	FRAN		E.G1740146	24-Mar-94 EPO			VCSEL WITH LATERAL INDEX GUIDE
10	USA		028015	08-Mar-93-5351		27-Sep-94	VCSEL WITH VERTICAL OFFSET OPE RATING REGION PROVIDING A LATE RAL WAVEGUIDE AND CURRENT LIMI TING AND METHOD OF FABRICATION
10	JAPA		8-40594	16-Feb-94 3027	7901	04-Feb-00	VCSEL WITH LATERAL WAVEGUIDE AND CURRENT LIMITING
11	USA		08/069812	01~Jun-93.5359	9618	25-Oct-94	HIGH EFFICIENCY VCSEL AND METH CO OF FABRICATION
12	-		08/075934	14-Jun-93 6156	582	ſ	METHOD OF FABRICATING TOP EMIT TING RIDGE VCSEL WITH SELF-ALI GNED CONTACT AND SIDEWALL REFL ECTOR
12	JAPA	FILED	8-147025	07-Jun-94			METHOD OF FABRICATING TOP EMITTING RIDGE VCSEL WITH SELF- ALIGNED CONTACT AND SIDEWALL REFLECTOR
13			08/151634	15-Nov-935422	901	06-Jun- 95	SEMICONDUCTOR DEVICE WITH HI GH
13			08/443609	18-May-95 5538	919	23-Jul-96/	A SEMICONDUCTOR DEVICE WITH HI GH
13			83109217	05-Oct-94 NI-08		, P	SEMICONDUCTOR DEVICE WITH HI GH
13			94117495.3	07-Nov-94 89412			SEMICONDUCTOR DEVICE WITH HI GH HEAT CONDUCTIVITY
13	GBRI	GRANTED	94117496.3	07-Nov-94 EP06	353823 D	2-8ep 95/	SEMICONDUCTOR DEVICE WITH HIGH REAT CONDUCTIVITY

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13	FRAN	GRANTED	94117496.3	07-Nov-9-	(EP0858823	02-Sep-90	BIA SEMICONDUCTOR DEVICE WITH HIGH
14	USA	GRANTED	08/210661	21-Mar-94	6400352	21-Mar-06	HEAT CONDUCTIVITY SEMICONDUCTOR LASER AND METHOD
-	<u> </u>					1	THEREFOR
14	YAIW		84100220	11-Jan-8	NI-085158	18-Jul-01	SEMICONDUCTOR LASER AND METHOD THEREFOR
14	JAPA	FILED	7-65279	01-Mar-95	5		SEMICONDUCTOR LASER AND METHOD THEREFOR
14	GERM	GRANTED	95103479.2	10-Mar-98	89509962.0	02-Jun-96	SEMICONDUCTOR LASER AND METHOD THEREFOR
14	GBRI	GRANTED	95103479.2	10-Mar-95	EP0574371	02-Jun-05	SEMICONDUCYOR LASER AND METHOD THEREFOR
14	FRAN	GRANTED	95103479.2	10-Mar-98	EP0574871	02-Jun-90	SEMICONDUCTOR LASER AND METHOD THEREFOR
15	USA	GRANTED	08/529468	18-Sep-95	5547898		METHOD FOR P-DOPING OF A LIGHT - EMITTING DEVICE
15	KORS	GRANTED	10/1995-0019556	05-Jul-85	346532	16-Jul-02	METHOD FOR P-DOPING OF A LIGHT- EMITTING DEVICE
15	APA	FILED	7-189756	04-Jul-03			METHOD FOR P-DOPING OF A LIGHT - EMITTING DEVICE
16	USA	GRANTED	08/261502	15-Jun-94	5432809	11-Jul-85	VCSEL WITH A1-FREE CAVITY REGION
18	TAW	GRANTED	84105244	24-May-95	NI-075480		VCBEL WITH A1-FREE CAVITY REGION
16	KORS	GRANTED	10-1995-0015822	15-Jun-95	381985		VCSEL WITH A1-FREE CAVITY REGION
16	JAPA	FILED	7-167886	12-Jun-95			VCSEL WITH A1-FREE CAVITY REGI ON
17	USA	GRANTED	08/281272	15-Jun-94	5557828	17-Sep-96	PATTERNED MIRROR VCSEL WITH AD JUSTABLE SELECTIVE ETCH REGION
17	TAW	GRANTED	84105207	24-May-95	NI-075479	15-Apr-98	PAYTERNED MIRROR VCSEL WITH AD JUSTABLE SELECTIVE ETCH REGION
17	KÓRŚ	GRANTED	10-1995-0015623	15-Jun-95	341946	12-Jun-02	PATTERNED MIRROR VCSEL WITH AD JUSTABLE SELECTIVE ETCH REGION
17	JAPA	FILED	7-167887	12-Jun-96			A PATTERNED MIRROR VCSEL WITH ADJUSTABLE SELECTIVE ETCH REGION
18	USA	GRANTED	08/384054	08-Feb-95	5661075		VCSEL WITH PASSIVATION
19	USA	GRANTED	08/407062	17-Mar-95	5482891	00-Jan-66	VCSEL WITH AN INTEGRATED HEAT SINK AND METHOD OF MAKING
20	ARU	GRANTED	08/566388	01-Dec-95	5831295	03-Nov-98	CURRENT CONFINEMENT VIA DEFEOT GENERATOR AND HETERO-INTERFAC E INTERACTION
21	USA		08/346558	29-Nov-94	5468656	21-Nov-95	METHOD FOR MAKING A VCSEL
21	TAIW		84109916	21-Sep-96		01-Mar-99	METHOD FOR MAKING A VCSEL
21		GRANTED	95117900.1	14-Nov-95	EP0715378	22 2 1 22	METHOD FOR MAKING A VCSEL
21	1	FILED	7-319810	15-Nov-95			METHOD FOR MAKING A VCSEL
21	<u> </u>		95117900.1	14-Nov-95	69512870.1		METHOD FOR MAKING A VCSEL
21			95117900.1	14-Nov-96	EP0715378		METHOD FOR MAKING A VOSEL
21		GRANTED		14-Nov-95	EP0715378		METHOD FOR MAKING A VCSEL
22		GRANTED		17-Mar-95	5854228	05-Aug-97	VCSEL HAVING A SELF-ALIGNED HE AT SINK AND METHOD OF MAKING
23		GRANTED	08/862475	17-Jul- 9 6	5719893	17-Feb-98	PASSIVATED VERTICAL CAVITY SUR FACE EMITTING LASER
23			9-202435	11-Jul-97			PASSIVATED VERTICAL CAVITY SUR FACE EMETTING LASER
24	USA	GRANTED	08/616419	15-Mar-96	832017		RELIABLE NEAR IR VOSEL

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25	USA	GRANTED	08/685003	01-Jul-06	5703892	30-Dec-97	METHOD OF MODE DETECTION AND C
25	KORS	FILED	10-1997-0027678	26-Jun-97			METHOD OF MODE DETECTION AND CONTROL IN SEMICONDUCTOR LASERS
25	JAPA	FILED	9-191819	01-Jul-97			METHOD OF MODE DETECTION AND CONTROL IN SEMICONDUCTOR LASERS
28	USA	GRANTED	08/963624	04-Nov-97	5995531		VCSEL HAVING POLARIZATION CONT
27	USA	GRANTED	08/762475	09-Dec-96	5848086	08-Dec-88	ELECTRICALLY CONFINED VCSE
28	USA	GRANTED	08/762489	09-Dec-96		24-Mar-08	LONG WAVELENGTH VCSEL
29	USA	GRANTED	06/762490	09-Dec-96	5883012	16-Mar-99	LONG WAVELENGTH VCSEL
30	USA	GRANTED	06/795290	10-Feb-97	5014973		VERTICAL CAVITY SURFACE EMITTING LASER FOR HIGH POWER OPERATION AND METHOD OF FABRICATION
30	TATW	GRANTED	87101797	10-Mar- 98	NI-104797		VERTICAL CAVITY SURFACE EMITTING LASER FOR HIGH POWER OPERATION AND METHOD OF FABRICATION
30	JAPA	FILED	10-46204	10-Feb-98			VERTICAL CAVITY BURFACE EMITTING LASER FOR HIGH POWER OPERATION AND METHOD OF FABRICATION
30	GERM	GRANTED	96102181.9	09-Feb-98	69813655.1		VERTICAL CAVITY SURFACE EMITTI NG LASER FOR HIGH POWER OPERATION AND METHOD OF PABRICATION
30	GBRI	GRANTED	98102181.9	09 Feb 88	EP0880915		VERTICAL CAVITY SURFACE EMITTI NG LASER FOR HIGH POWER OPERATION AND METHOD OF FABRICATION
30	FRAN	GRANTED	98102181.9	09-Fqb-98	EP0860915		VERTICAL CAVITY SURFACE EMITTI NO LASER FOR HIGH POWER OPERATION AND METHOD OF FABRICATION
30	EPC	GRANTED	98102181.9	09-Feb-88	EP0860915		VERTICAL CAVITY SURFACE EMITTI NG LASER FOR HIGH POWER OPERATION AND METHOD OF FABRICATION
31	ABU	GRANTED	08/959572	28-Oct-97	6026111		VERTICAL CAVITY SURFACE EMITTI NG LASER DEVICE HAVING AN EXTE NDED CAVITY
32	USA	GRANTED	08/734569	21-Oct-96	5764671		VCSEL WITH SELECTIVE OXIDE TRA NSITION REGIONS
83	USA	GRANTED	08/743288	04-Nov-96		17-Nov-98	LIGHT EMITTING DEVICE HAVING A DEFECT INHIBITION LAYER
34	U8A	GRANTED	08/795261	10-Feb-97	5835521	10-Nov-98	LONG WAVELENGTH LIGHT EMITTING VERTICAL CAVITY BURFACE EMITT ING LASER AND METHOD FABRICATI ON
35	AZU	GRANTED	09/047854	28-Mar-98	6121068	19-Sep-00	LONG WAVELENGTH LIGHT EMITTING VERTICAL CAVITY SURFACE EMITT ING LASER AND METHOD FABRICATI ON
34	TARW	GRANTED	87101798	10-Mar-98	NI-110433		LONG WAVELENGTH LIGHT EMITTING VERTICAL CAVITY SURFACE EMITT ING LASER AND METHOD FABRICATI ON
34	JAPA	FILED	10-46205	10-Feb-98			LONG WAVELENGTH LIGHT EMITTING VERTICAL CAVITY SURFACE EMITT ING LASER AND METHOD OF FABRIC ATION
34	GERM	GRANTED	96102210.6	09-Feb-98	69809482.4	20-Nov-02	LONG WAVELENGTH LIGHT EMITTING VERTICAL CAVITY SURFACE EMITT ING LASER AND METHOD FABRICATI ON
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34	GBRI	GRANTED	98102210.6	09-Feb-9	EP0960913	20-Nov-00	LONG WAVELENGTH LIGHT EMITTING VERTICAL CAVITY SURFACE EMITT ING LASER AND METHOD FABRICATI ON
34	FRAN	GRANTED	98102210.6	09 Feb-9	6EP0660913	20-Nov-02	LONG WAVELENGTH LIGHT EMITTING VERTICAL CAVITY SURFACE EMITT ING LASER AND METHOD FABRICATI ON
35	USA	GRANTED	08/806269	25-Feb-0	75815524	29-Sep-96	WAVELENGTH VCSEL
35	TARY	GRANTED	87102717	10-Mar-9	BN1-110918	01-Feb-00	WAVELENGTH VCSEL
35	JAPA	FILED	10-58804	24-Feb-9	-		LONG WAVELENGTH VCSEL
35	EPC	FILED	96102770,9	18-Feb-9			WAVELENGTH VCSEL
36	USA	GRANTED	08/813399	10-Mar-9	75898772	27-Apr-98	DUAL WAVELENGTH MONOLITHICALLY INTEGRATED VERTICAL CAVITY BU RFACE EMITTING LASERS AND METH OD OF FABRICATION
36	TAIW	GRANTED	B7103512	10-Mar-9	6NI-108681	11-Nov-99	DUAL WAVELENGTH MONOLITHICALLY INTEGRATED VERTICAL CAVITY BU RFACE EMITTING LASERS AND METH OD OF FABRICATION
36	JAPA	FILED	10-67605	02-Mar-Qi	8		DUAL WAVELENGTH MONOLITHICALLY INTEGRATED VERTICAL CAVITY SU RFACE EMITTING LASERS AND METH OD OF FABRICATION
37	USA	GRANTED	08/839112	23-Apr-97	5943359	24-Aug-99	LONG WAVELENGTH VCSEL
37	TAW	GRANTED	87106110	21-Apr-9	NI-116648	01-77-00	LONG WAVELENGTH VCSEL
37	JAPA	FILED	10-126809	21-Apr-96			LONG WAVELENGTH VCSEL
37	GERM	GRANTED	98106843.0	15-Apr-98	89811553.8	28-Feb-03	LONG WAVELENGTH VCSEL
37	GBRU	GRANTED	96106 843. 0	15-Apr-96	EP0874428	26-Feb-03	LONG WAVELENGTH VCSEL
87	FRAN	GRANTED	96106843.0	15-Apr-96	EP0874428	26-Feb-03	LONG WAVELENGTH VCSEL
37	EPC	GRANTED	96106843.0	15-Apr-9	EP0874428	28-Feb-03	LONG WAVELENGTH VCSEL
38	ŲSA _.	GRANTED	08/990267	15-Dec-97	6016326		METHOD FOR BIASING SEMICONDUCT OR LASERS
39	USA	GRANTED	09/034279	04-Mar-98	8160830		SEMICONDUCTOR LASER DEVICE AND METHOD OF MANUFACTURE
39	USA	GRANTED	09/641003	17-Aug-00	6356571	12-Mar-02	SEMICONDUCTOR LASER DEVICE AND METHOD OF MANUFACTURE
40	USA		08/903670	31-Jul-97	5903586	11-May-00	LONG WAVELENGTH VERTICAL CAVITY SURFACE EMITTING LASER
41	Aau		08/904189	31-Jul-97	5978398		LONG WAVELENGTH VERTICAL CAVIT Y SURFACE EMITTING LASER
42	USA	GRANTED	08/912940	15-Aug-97	5956363		LONG WAVELENGTH VERTICAL CAVIT Y SURFACE EMITTING LASER WITH OXIDATION LAYERS AND METHOD OF FABRICATION
43	USA	GRANTED	08/929515	15-Sep-97	6061380		VERTICAL CAVITY SURFACE EMITTI NG LASER WITH DOPED ACTIVE REG ION AND METHOD OF FABRICATION
44	USA	GRANTED	08/929377	15-Sep-97	6021148		VERTICAL CAVITY SURFACE EMITTI NG LASER FOR HIGH POWER SINGLE MODE OPERATION AND METHOD OF FABRICATION
45	USA	GRANTED	08/983623	04-Nov-97	6021147		VERTICAL CAVITY SURFACE EMITTI NG LASER FOR HIGH POWER SINGLE MODE OPERATION AND METHOD OF FABRICATION

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Exhibit B Patents and Patent Applications Subject to Assignment from Honeywell International, inc. to Finisar Corporation

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